## State of New Jersey Department of Community Affairs Bureau of Code Services P.O Box 808 Trenton, New Jersey 08625-0808 Phone (609) 292-2097

## APPLICATION FOR INDIVIDUAL APPROVAL

THIS APPLICATION IS TO BE COMPLETED BY THE OWNER OF THE RIDE

Page 1 of 2

OWNER:		
Cell: ( )	OWNER:	
RIDE NAME:		Phone: ( )
MANUFACTURER SERIAL NUMBER:    NJ SERIAL NUMBER		Cell: ( ) Fax: ( )
ENGINEERING REQUIREMENTS FOR NEW RIDES:    Maintenance, operation and erection/assembly manual as per N.J.A.C 5:14A-2.14;   NDT (NON-DESTRUCTIVE TESTING) statement;   Photograph or illustration of ride;   Height, weight, or any other rider restrictions;   Design of ride certification signed and sealed by a licensed professional engineer;   Fabrication of ride certification or an inspection of ride by a certified level II NDT technician, 100% visual and 10% NDT testing of all welds;   One set of design calculations, compliant with N.J.A.C. 5:14A-2.12(b), signed and sealed by a licensed professional engineer;   Wind, Snow and seismic load calculations, signed and sealed by a professional engineer;   One set of drawings, compliant with N.J.A.C. 5:14A-7, signed and sealed by a licensed professional engineer;   Quality assurance manual as per ASTM, F 1193-97;   A statement of compliance of redundancy on emergency brakes and anti-roll back devices (if applicable) \$200 application fee, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J.	RIDE NAME:	MODEL
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DIDE VALUE FEE	<ul> <li>Maintenance, operation and erection/assembly manual as per N.J.A.C 5:14A-2.14;</li> <li>NDT (NON-DESTRUCTIVE TESTING) statement;</li> <li>Photograph or illustration of ride;</li> <li>Height, weight, or any other rider restrictions;</li> <li>Design of ride certification signed and sealed by a licensed professional engineer;</li> <li>Fabrication of ride certification or an inspection of ride by a certified level II NDT technician, 100% visual and 10% NDT testing of all welds;</li> <li>One set of design calculations, compliant with N.J.A.C. 5:14A-2.12(b), signed and sealed by a licensed professional engineer;</li> <li>Wind, Snow and seismic load calculations, signed and sealed by a professional engineer;</li> <li>One set of drawings, compliant with N.J.A.C. 5:14A-7, signed and sealed by a licensed professional engineer;</li> <li>Quality assurance manual as per ASTM, F 1193-97;</li> <li>A statement of compliance of redundancy on emergency brakes and anti-roll back devices (if applicable)</li> <li>\$200 application fee, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J.</li> <li>Engineering review fee as per table below, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J.</li> </ul>	

RIDE VALUE	FEE
\$ 99,999 OR LESS	\$ 1,000
\$ 100,000 TO \$ 499,999	\$ 2,000
\$ 500,000 TO \$ 999,999	\$ 3,000
\$ 1,000,000 AND OVER	\$ 4,000

ENGINEERING REQUIREMENTS FOR	R RIDES WITH <u>N.J. SERIAL NUMBER</u> :
\$ 200 application fee, MAKE CHECK PAY	G) statement; ctions; cy on emergency brakes and anti-roll back devices (if applicable) YABLE TO: TREASURER, STATE OF N.J.
☐ Check box if manual and NDT a	lready submitted
ENGINEERING REQUIREMENTS FO	R <u>SERVICE PROVEN</u> RIDES:
<ul> <li>Maintenance, operation and erection/assembly manual as per N.J.A.C 5:14A-2.14;</li> <li>NDT (NON-DESTRUCTIVE TESTING) statement;</li> <li>Photograph or illustration of ride;</li> <li>Height, weight, or any other rider restrictions;</li> <li>Fabrication of ride certification or an inspection of ride by a certified level II NDT technician, 100% visual and 10% NDT testing of all welds;</li> <li>Documentation to prove that the ride meets definition of service proven as per N.J.A.C 5:14A-1.2;</li> <li>One set of ride drawings as per N.J.A.C 5:14A-2.12b;</li> <li>A statement of compliance of redundancy on emergency brakes and anti-roll back devices (if applicable)</li> <li>\$200 application fee, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J.</li> <li>Documents not marked as proprietary shall be considered public record</li> </ul>	
SIGNATURE	
PRINT	DATE